Message

From: Leo Brausch [lbrausch@consolidated.net]

Sent: 4/25/2014 7:26:45 PM

To: Santos, Carmen [Santos.Carmen@epa.gov]

CC: 'Groy, Jeff' [Jeff.Groy@cbs.com]; 'Cepko, Russ P' [Russ.Cepko@cbs.com]; 'Rykaczewski, Dave A.'

[dave.rykaczewski@wspgroup.com]; Lieben, Ivan [Lieben.Ivan@epa.gov]; Rollins, Christopher

[Rollins.Christopher@epa.gov]; phil.chandler@dtsc.ca.gov; Armann, Steve [Armann.Steve@epa.gov]; McDaniel,

Doug [McDaniel.Doug@epa.gov]; 'Wall, William D' [William.Wall@cbs.com]

Subject: RE: Former Westinghouse Facility, Rancho Dominguez, California **Attachments**: Table 1 - PCB Results - indoor areas.pdf; 00041949-D10-Figure 1.pdf

Attached are the summary PCB data table and accompanying figure showing locations for all samples associated with the building interior and subslab soils at the former Westinghouse facility in Rancho Dominguez, California.

Also, in answer to your question, there is not a set expiration date for access to the files posted on the ftp site, but old files are periodically removed from the site. If you intend to download the previously submitted reports and have not yet done so, we request that you do so at your earliest convenience.

We trust that this submittal satisfies your request and look forward to USEPA's approval to proceed with the industrial cleaning and sampling activities at this facility. Please contact me if you need additional information. Thank you.

Leo M. Brausch

Office: (724) 444-0377 Cell: (412) 720-8549 Fax: (724) 444-0351

From: Santos, Carmen [mailto:Santos.Carmen@epa.gov]

Sent: Thursday, April 03, 2014 6:23 PM

To: Leo Brausch

Cc: 'Groy, Jeff'; 'Cepko, Russ P'; 'Rykaczewski, Dave A.'; Lieben, Ivan; Rollins, Christopher; phil.chandler@dtsc.ca.gov;

Armann, Steve; McDaniel, Doug; 'Wall, William D'

Subject: RE: Former Westinghouse Facility, Rancho Dominguez, California

Hello Leo:

Thank you for the FTP site. Does access to it has an expiration date?

Also, please note that we asked for a summary of the investigation data to date consistent with the requirements in our TSCA PCB regulations in 40 CFR 761.61(c) and 761.61(a)(3). The requested information is part of any application that is submitted under 40 CFR 761.61(c). Such summary expedites our understanding of the contamination issues in the former facility building.

Thank you for your courtesies. P{lease call If you have any questions concerning this message.

Sincerely,

Carmen D. Santos
PCB Coordinator
USEPA Region 9
RCRA Corrective Action Office
Waste Management Division
75 Hawthorne Street
San Franncisco, CA 94105
415.972.3360
santos.carmen@epa.gov

"A creative man is motivated by the desire to achieve, not by the desire to beat others." A. Rand

ED_002285B_00000003-00001

From: Leo Brausch < lbrausch@consolidated.net>

Sent: Tuesday, April 1, 2014 1:51 PM

To: Santos, Carmen

Cc: 'Groy, Jeff'; 'Cepko, Russ P'; 'Rykaczewski, Dave A.'; Lieben, Ivan; Rollins, Christopher; phil.chandler@dtsc.ca.gov;

Armann, Steve; McDaniel, Doug; 'Wall, William D'

Subject: Former Westinghouse Facility, Rancho Dominguez, California

Ms. Santos,

Per your request, the following FTP link provides access to download reports that present the data developed in prior environmental investigation and remediation activities at the former Westinghouse apparatus repair plant in Rancho Dominguez, California.

Link: ftp://ftp.wspgroup.us
Username: CBS-Compton
Password: compton

The four reports are briefly described as follows:

Environmental Strategies Consulting LLC, 2006. Voluntary Phase II Remedial Investigation Results, Former Westinghouse Equipment Repair Facility, 18020 South Santa Fe Avenue, Rancho Dominguez, California. Revised. March 24.

This report provides the data developed in site investigations conducted in 2005 and 2006 designed to define the degree and extent of impacts associated with identified areas of concern.

WSP Environmental Strategies LLC, 2007. Removal Action Report - Phase I Areas, Former Westinghouse Equipment Repair Facility, Rancho Dominguez, California. December 13.

This report describes the 2007 removal and off-site disposal of impacted soils associated with the railroad spur and former chemical storage area. The removal areas were defined by the data presented in the March 24, 2006 revised remedial investigation report.

WSP Environment & Energy, 2008. Supplemental Voluntary Phase II Investigation Results, Former Westinghouse Equipment Repair Facility, Rancho Dominguez, California. Final. May 28.

This report describes the 2007 supplemental soil and soil gas investigation conducted to further characterize specific areas of concern.

WSP Environment & Energy, 2009. 2009 Subsurface Investigation Results, Former Westinghouse Equipment Repair Facility, Rancho Dominguez, California. Final. October 22.

This report presents the results of the 2009 subsurface investigation designed to complete the subsurface assessment of several areas of concern.

We trust that this submittal satisfies your request and look forward to USEPA's approval to proceed with the industrial cleaning and sampling activities at this facility. Please contact me if you need additional information. Thank you.

Leo M. Brausch

Office: (724) 444-0377 Cell: (412) 720-8549 Fax: (724) 444-0351